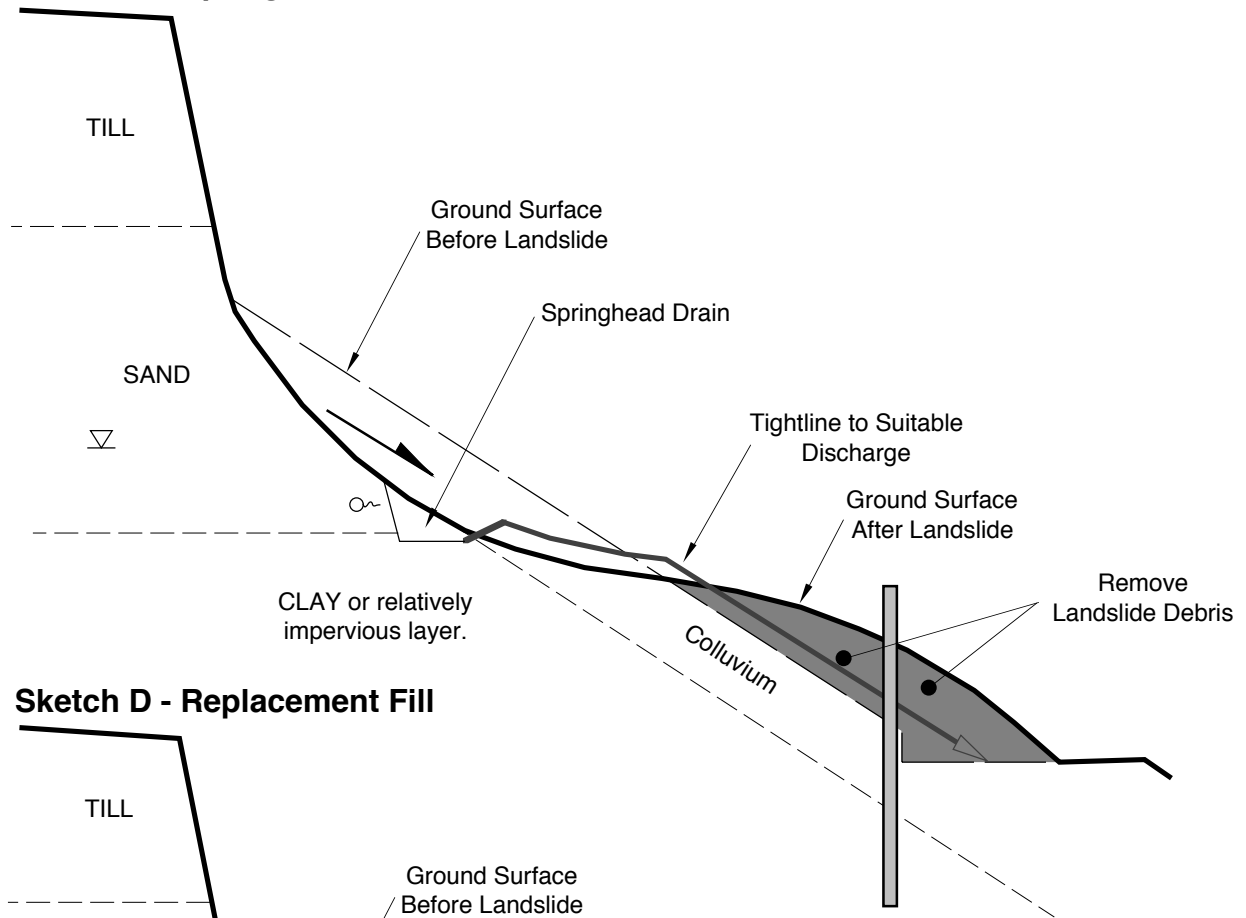
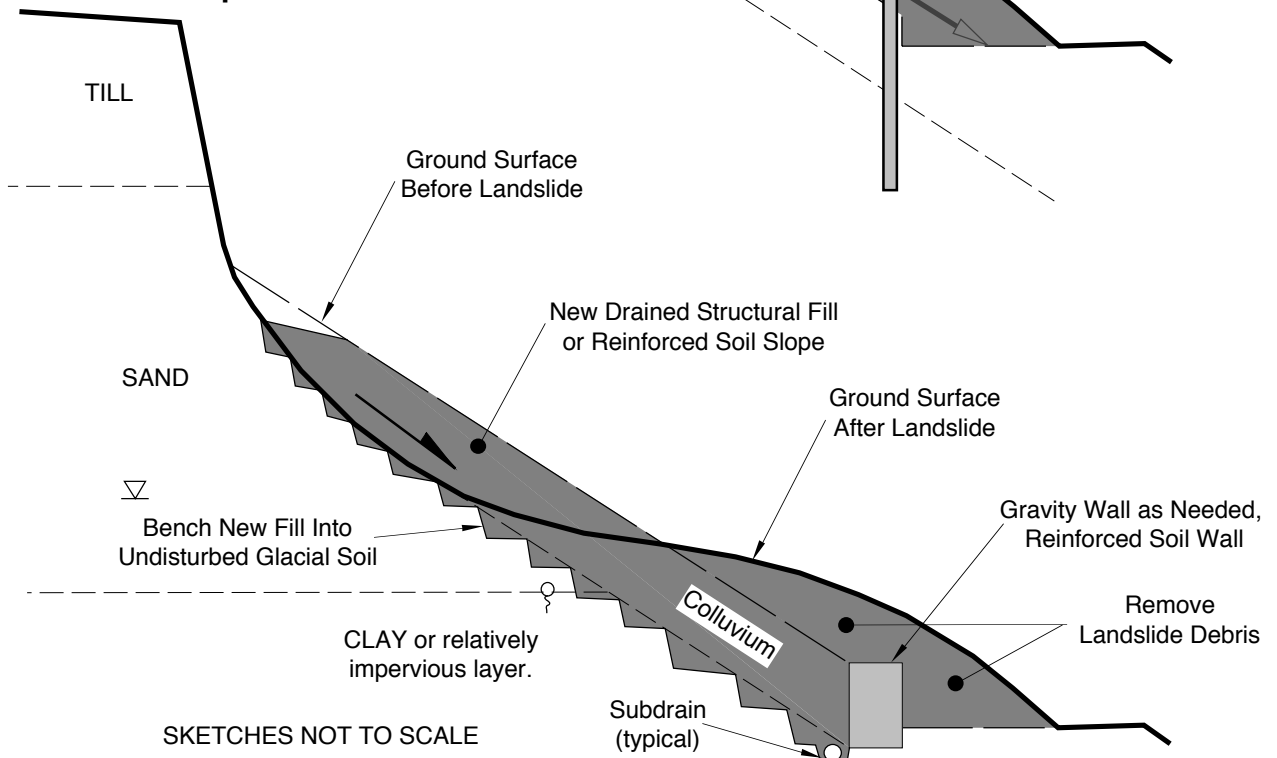


### Sketch C - Springhead Drain and Catchment






### Sketch D - Replacement Fill



SKETCHES NOT TO SCALE

#### LEGEND

-  Potential Movement
-  Seepage
-  Groundwater Table

#### NOTE:

The catchment wall (in situ wall) can also be designed to retain the potential sliding soil (colluvium).

Seattle Landslide Study  
Seattle Public Utilities  
Seattle, Washington

### TYPICAL SHALLOW COLLUVIAL LANDSLIDE STABILITY IMPROVEMENTS

July 1999

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**SHANNON & WILSON, INC.**  
Geotechnical and Environmental Consultants

**FIG. 2-4**  
Sheet 2 of 2